

Fig. 1

```

graph TD
    Start([START]) --> A[COMPUTER VIRUS  
INFECTS  
COMPUTER]
    A --> B[COMPUTER VIRUS  
GENERATES  
MESSAGES USING  
ADDRESSES ON  
COMPUTER]
    B --> C[SERVER RECEIVES  
MESSAGES]
    C --> D{IS ANY MESSAGE  
ADDRESSED TO  
A DECOY  
ADDRESS?}
    D -- YES --> E[PERFORM VIRUS  
CONTAINMENT  
ACTION(S)]
    D -- NO --> F[FORWARD  
MESSAGE TO  
DESTINATIONS]
    E --> G([FINISH])
    F --> G
  
```

Fig. 2

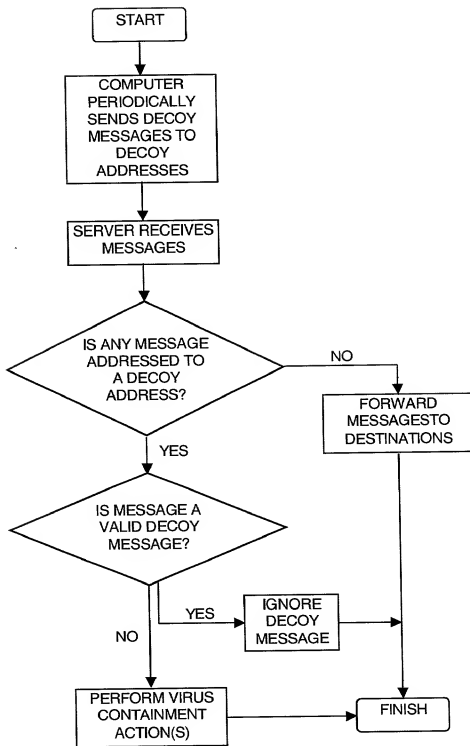


Fig. 3

```

graph TD
    START([START]) --> A[SERVER PERIODICALLY SENDS DECOY MESSAGES TO COMPUTER]
    A --> B{IS ANY MESSAGE ADDRESSED FROM A DECOY ADDRESS?}
    B -- YES --> C[COMPUTER SENDS RESPONSE DECOY MESSAGE TO SERVER]
    C --> D{IS ANY MESSAGE ADDRESSED TO A DECOY ADDRESS?}
    D -- NO --> E[FORWARD MESSAGES TO DESTINATIONS]
    D -- YES --> F{IS MESSAGE A VALID DECOY MESSAGE?}
    F -- YES --> G[IGNORE DECOY MESSAGE]
    F -- NO --> H[PERFORM VIRUS CONTAINMENT ACTION(S)]
    G --> E
    H --> I([FINISH])
    E --> I
  
```

Fig. 4

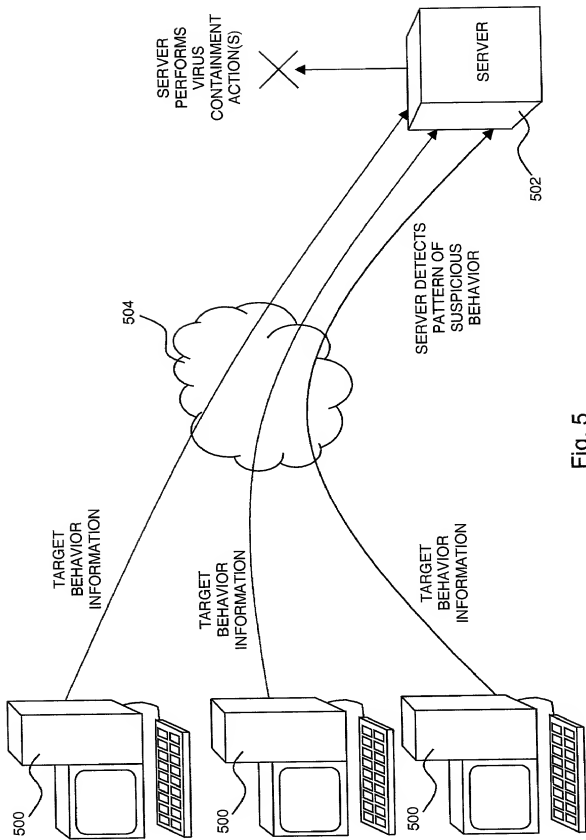


Fig. 5

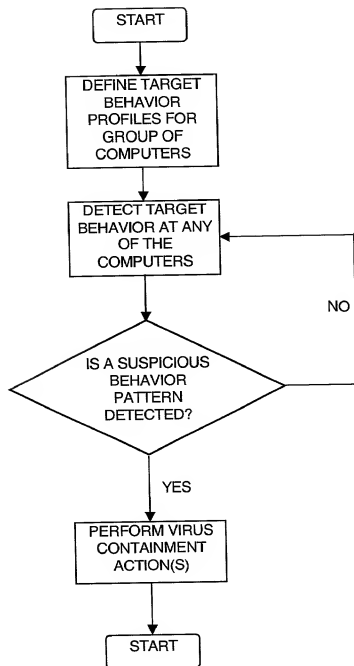


Fig. 6

1. **Introduction**
 2. **Background**
 3. **Methodology**
 4. **Results**
 5. **Discussion**
 6. **Conclusion**
 7. **References**
 8. **Appendix**
 9. **Index**
 10. **Table of Contents**

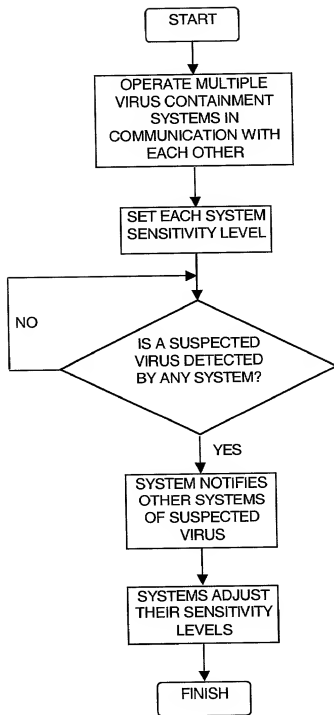


Fig. 7